Amend Claim 7 to read:

--7.(as amended) A shield according to claim 6 in which said [shield] <u>plate</u> is formed with a depression located to contact the motor when said [shield] <u>plate</u> is attached to the drive by means of <u>screws through</u> said screw holes.

Cancel Claims 1 and 2 and rewrite said claims as Claim 8 as follows:

--8. For use with a hard disk drive having a rectangular shape when viewed in plan, said hard disk drive having a heat emitting motor and high voltage components, a shield comprising a plate having a rectangular shape when viewed in plan substantially congruent to said rectangular shape of said hard disk drive viewed in plan,

said plate being formed with louvers to dissipate heat to the atmosphere, said louvers comprising fixed, outwardly slanted fins within said rectangular shape slanting upwardly from said plate.--.

REMARKS

The Rejection of Claim 1 under §112 has been corrected in the rewriting of that claim as Claim 8.

The principal reference cited against the original claims was Marton. Claims 1 and 2 have been rewritten to emphasize distinctions over that reference. As set forth in the Summary Of The Invention in this application, one of the advantages of the invention is ease of handling disk drives when the user installs or removes them from the computer while the system power is on and also to reduce the volume occupied by the disk drive.

Turning to Figs. 1A and 1B of Marton, it will be seen that the louvers project upwardly from opposed marginal edges of the plate attached to component 3. Disposing the fins in this